WEST Search History

DATE: Monday, March 17, 2003

Set Name side by side		Hit Count	Set Name result set
$DB=USPT,PGPB,DWPI;\ PLUR=YES;\ OP=ADJ$			
L15	L14 not 113	9	L15
L14	L3 and (mutation or polymorphi\$4 or variant or allel\$4 or haplotyp\$4)	13	L14
L13	L3 same (mutation or polymorphi\$4 or variant or allel\$4 or haplotyp\$4)	4	L13
L12	L10 not l11	22	L12
L11	L10 and (holiday or holliday)	. 5	L11
L10	19 not (16 or 17)	27	L10
L9	(branch near3 migrat\$5)and genotyp\$4	33	L9
L8	L7 not 16	3	L8
L7	(branch near3 migrat\$5)same genotyp\$4	4	L7
L6	L3 and genotyp\$4	3	L6
L5	(11 or 12)and(branch near3 migrat\$5)	4	L5
L4	(11 or 12) and 13	1	L4
L3	(holiday or holliday)same(branch near3 migrat\$5)	16	L3
L2	christy-w\$.in.	19	L2
L1	yang-q\$.in.	369	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:25:15 ON 17 MAR 2003)

FILE 'MEDLINE, LIFESCI, SCISEARCH, BIOSIS, EMBASE, CAPLUS' ENTERED AT 14:25:30 ON 17 MAR 2003

E YANG Q/AU

- L1 2045 SEA "YANG Q"/AU E CHRISTY W/AU
- L2 17 SEA "CHRISTY W"/AU
- L3 933 SEA (HOLIDAY OR HOLLIDAY)(P)(BRANCH(3A) MIGRAT####)
- L4 0 SEA (L1 OR L2) AND L3
- L5 8 SEA L3(P) GENOTYP#####
- L6 3 DUP REM L5 (5 DUPLICATES REMOVED)
- L7 89 SEA L3(P)(MUTATION OR POLYMORPHI### OR VARIANT OR ALLEL#### OR HAPLOTYP####)
- L8 22 DUP REM L7 (67 DUPLICATES REMOVED)
- L9 28 SEA (HOLIDAY OR HOLLIDAY)(P)(GENOTYP####)
- L10 20 SEA L9 NOT (L5)
- L11 9 DUP REM L10 (11 DUPLICATES REMOVED)
- L12 343 SEA (HOLIDAY OR HOLLIDAY)(P)(MUTATION OR POLYMORPHI#### OR VARIANT OR ALLEL#### OR HAPLOTYP####)
- L13 325 SEA L12 NOT L9
- L14 91 DUP REM L13 (234 DUPLICATES REMOVED)
- L15 17 SEA (BRANCH(3A) MIGRAT####)(P)(GENOTYP####)
- L16 7 DUP REM L15 (10 DUPLICATES REMOVED)
- L17 167 SEA (BRANCH(3A) MIGRAT####)(P)(MUTATION OR POLYMORPHI####
- OR
- VARIANT OR ALLEL#### OR HAPLOTYP####)
- L18 51 DUP REM L17 (116 DUPLICATES REMOVED)
- L19 44 SEA L18 NOT L15